

11 cornered inner surface adapted for contacting the building and a spaced apart
 12 cornered outer surface parallel to said cornered inner surface adapted for
 13 contacting the corner post;

14 a first support member flange lying in the first plane and extending
 15 outwardly from said first portion a predetermined distance and extending
 16 continuously along the entire length of said first portion and from said inner
 17 surface radially outwardly; and

18 a second support member flange lying in the second plane and extending
 19 outwardly from said second portion a predetermined distance and extending
 20 continuously along the entire length of said second portion[, wherein said first
 21 and second support member flanges extend] and from said inner surface
 22 radially outwardly.

1 2. (Amended.) The support and insulating member of claim 1
 2 wherein said:
 3 support and insulating member is fabricated from a material
 4 having insulating qualities.

1 3. (Amended) The support and insulating member of claim
 2 2 wherein said material is selected from the group consisting of expanded,
 3 extruded or molded polystyrene foam plastic.

1 4. (Amended.) The support and insulating member of claim
 2 1 wherein the support and insulating member has a length and thickness
 3 adapted for corresponding to and for filling the hollow space between the
 4 corner post and the external wall of the building along the entire length of the
 5 corner of the building.

1 5. (New) A support and insulating system for a corner post made
 2 of a thin sheet material and used for enclosing the corner of an external wall of
 3 a building, the corner post being spaced from the external wall to define a

4 longitudinally extending hollow space therebetween, said support and insulating
 5 system comprising:

6 at least two single members adapted for contiguous positioning
 7 and for contacting the corner post; each single member having first and second
 8 longitudinally extending portions and first and second support flanges; the first
 9 portion lying in a first plane angularly disposed with respect to the second
 10 portion lying in a second plane, wherein said first and second longitudinally
 11 extending portions of the support and insulating system have lengths adapted
 12 for corresponding to the length of the corner of the building and wherein the
 13 system of the at least two single members defines a cornered inner surface
 14 adapted for contacting the building and a spaced apart cornered outer surface
 15 parallel to said cornered inner surface adapted for contacting the corner post;

16 the first support flange lying in the first plane and integrally
 17 connected to and extending outwardly from said first portion a predetermined
 18 distance and extending continuously along the entire length of said first portion
 19 and from said inner surface radially outwardly; and

20 the second support flange lying in the second plane and integrally
 21 connected to and extending outwardly from said second portion a
 22 predetermined distance and extending continuously along the entire length of
 23 said second portion and from said inner surface radially outwardly.

1 6. (New) The support and insulating system of claim 5 wherein
 2 said support and insulating system is fabricated from a material having
 3 insulating qualities.

1 7. (New) The support and insulating system of claim 6 wherein
 2 said material is selected from the group consisting of expanded, extruded or
 3 molded polystyrene foam plastic.

1 8. (New) The support and insulating system of claim 5 wherein
 2 the support and insulating system has a length and thickness adapted for

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3 corresponding to and for filling the hollow space between the corner post and
4 the external wall of the building along the entire length of the corner of the
5 building.

1 9. (New) A support and insulating system for a corner post made
2 of thin sheet material and used for enclosing the corner of an external wall of
3 a building, the corner post being spaced from the external wall to define a
4 longitudinally extending hollow space therebetween, said support and insulating
5 system comprising:

6 at least one single member having first and second longitudinally
7 extending portions, wherein said first and second longitudinally extending
8 portions of the support and insulating system have lengths adapted for
9 corresponding to the length of the corner of the building, the first portion lying
10 in a first plane angularly disposed with respect to the second portion lying in a
11 second plane, said first and second longitudinally extending portions
12 intersecting for defining a cornered inner surface adapted for contacting the
13 building and a spaced apart cornered outer surface adapted for contacting the
14 corner post;

15 the at least one single member having a first support member
16 flange lying in the first plane and extending outwardly from said first portion a
17 predetermined distance and extending continuously along the entire length of
18 said first portion and from said inner surface radially outwardly; and

19 a second support member flange lying in the second plane and
20 extending outwardly from said second portion a predetermined distance and
21 extending continuously along the entire length of said second portion, and from
22 said inner surface radially outwardly.

23 10. (New) The support and insulating system of claim 9 wherein
24 said support and insulating system is fabricated from a material having
25 insulating qualities.